

L Number	Hits	Search Text	DB	Time stamp
1	1	polymeri\$1ation same gy near9 dose near3 pulse	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 17:12
2	37	polymeri\$1ation same (gy dose) near3 pulse	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 17:15
3	1	polymeri\$1ation same (gy dose) near3 per near pulse	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 17:13
4	2	gy near9 dose near3 per near pulse	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 17:15
5	1	gy near3 per near pulse	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 17:16
6	3	gy near9 per near pulse	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 17:16
7	3	gy near9 (dose per) near pulse	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 17:19
8	7	"10" near3 gy near9 pulse\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 17:23
9	0	dose near9 gy near9 pulse\$3 near9 frequen\$6 near9 time	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 17:24
10	1	dose near9 gy near9 frequen\$6 near9 time	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 17:24
11	2	dose near9 gy near9 frequency near9 puls\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 17:25
12	6	dose near9 gy near9 puls\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 17:35

13	6	dose near9 puls\$3 near9 gy	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 17:40
14	2707	(dose gy) near9 puls\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 17:27
15	142	("10" "90") near9 (dose gy) near9 puls\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 17:29
16	9	(polymeri\$6 cross\$1link\$3 curing) same ("10" "90") near9 (dose gy) near9 puls\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 17:31
17	120	(polymeri\$6 cross\$1link\$3 curing) same (dose gy) near9 puls\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 17:46
18	0	mJ near cm\$3 near9 gy	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 17:42
19	0	Joule near cm\$3 near9 gy	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 17:42
20	0	(Joule millijoule) near3 cm\$3 near9 gy	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 17:42
21	41	(mJ Joule) near9 gy	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 17:45
22	0	((mJ Joule) near9 gy ) near9 puls\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 17:43
23	712	(polymeri\$6 cross\$1link\$3 curing) same (mJ Joule gy gray) near9 (puls\$3 dose)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 17:46
24	65	(polymeri\$6 cross\$1link\$3 curing) same (((mJ Joule) near3 (kg gramm kilogramm)) gy gray) near9 (puls\$3 dose)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 17:48
25	957	(polymeri\$6 cross\$1link\$3 curing) same (((mJ Joule) near3 (kg gramm kilogramm)) gy gray rad megarad) near9 (puls\$3 dose)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 17:50

26	1	(polymeri\$6 cross\$1link\$3 curing) same (((mJ Joule) near3 (kg gramm kilogramm)) gy gray rad megarad) near9 (puls\$3 near9 dose)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 17:49
27	18	(polymeri\$6 cross\$1link\$3 curing) same (((mJ Joule) near3 (kg gramm kilogramm)) gy gray rad megarad) near9 puls\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 17:49
28	625	(polymeri\$6 cross\$1link\$3 curing) same (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad) near9 (puls\$3 dose)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 17:50
29	2	(polymeri\$6 cross\$1link\$3 curing) same (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad) near9 puls\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 17:51
30	624	(polymeri\$6 cross\$1link\$3 curing) same (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad) near9 dose	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 17:51
31	1	(polymeri\$6 cross\$1link\$3 curing) and (((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad) near9 dose near pulse	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 17:52
32	3	(((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad) near9 dose near pulse	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 17:52
33	2713	(((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad) near3 (dose puls\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 17:53
34	18	(((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad) same (dose near3 puls\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 17:56
35	33	(((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) same (dose near3 puls\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 18:00
36	15	(( ((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) same (dose near3 puls\$3)) not ( ((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad) same (dose near3 puls\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 17:56
37	1053	(((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) same (dose puls\$3) same ((free near3 radical) polymeri\$6 cross\$1link\$3 curing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 18:01
38	906	(((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) near9 (dose puls\$3) same ((free near3 radical) polymeri\$6 cross\$1link\$3 curing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 18:05

39	1	((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) near9 (dose near9 puls\$3) same ((free near3 radical) polymeri\$6 cross\$1link\$3 curing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 18:02
40	340	((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) near9 (dose puls\$3) near9 ((free near3 radical) polymeri\$6 cross\$1link\$3 curing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 18:03
41	23	((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) near9 (dose near9 puls\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 18:03
42	1	((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) same puls\$3 near9 (electron beam) same ((free near3 radical) polymeri\$6 cross\$1link\$3 curing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 18:06
43	213	((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) same puls\$3 near9 (electron beam)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 18:06
44	18	((mJ Joule) near3 (kg gramm kilogramm)) gy gray megarad rad! kilorad) same puls\$3 near9 (electron beam) and ((free near3 radical) polymeri\$6 cross\$1link\$3 curing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 18:16
45	90	((mJ Joule) near3 (kg gramm kilogramm)) gy megarad rad! kilorad MR Mrad kgy) same puls\$3 same (electron beam) and ((free near3 radical) polymeri\$6 cross\$1link\$3 curing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 18:17
47	24	low near3 frequency near9 puls\$3 same (electron beam) and ((free near3 radical) polymeri\$6 cross\$1link\$3 curing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 18:19
46	50	low near3 frequency same puls\$3 same (electron beam) and ((free near3 radical) polymeri\$6 cross\$1link\$3 curing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 18:20
48	2	low near3 frequency same puls\$3 same (electron beam) same ((free near3 radical) polymeri\$6 cross\$1link\$3 curing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 18:19
49	13	low near3 frequency same puls\$3 same ((free near3 radical) polymeri\$6 cross\$1link\$3 curing) and (electron beam)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 18:25
50	34	low near3 puls\$3 same ((free near3 radical) polymeri\$6 cross\$1link\$3 curing) and (electron beam)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 18:26
51	1	high near3 dose near puls\$3 near9 ((free near3 radical) polymeri\$6 cross\$1link\$3 curing) and (electron beam)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 18:38

52	16	high near3 dose same puls\$3 same (electron beam) and ((free near3 radical) polymeri\$6 cross\$1link\$3 curing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 18:28
53	79	high near3 dose same puls\$3 same (electron beam)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 18:28
55	2	high near3 dose near9 puls\$3 near9 (frequency sec second minute) same (electron beam)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 18:30
54	30	high near3 dose near9 puls\$3 same (electron beam)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 18:38
56	420	dose near9 puls\$3 same (electron beam)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 18:47
57	13	(dose near9 puls\$3 same (electron beam) ) same ((free near3 radical) polymeri\$6 cross\$1link\$3 curing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 18:47
58	52	dose near9 puls\$3 same (electron near3 beam)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 18:59
59	21	(dose near9 puls\$3 same (electron near3 beam) ) and ((free near3 radical) polymeri\$6 cross\$1link\$3 curing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 19:06
60	920	(kv kilovolt volt) near9 pulse near (sec second)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 18:57
61	1431	(kv kilovolt volt) near9 pulse near3 (sec second)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 18:56
62	43	(kv kilovolt volt) near3 pulse near per near (sec second)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 18:58
63	2	((kv kilovolt volt) near9 pulse near3 (sec second)) near9 (electron near3 beam)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 18:59
64	29	long near3 pulse same ((free near3 radical) polymeri\$6 cross\$1link\$3 curing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 19:09

123	16	"2119927"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 19:31
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